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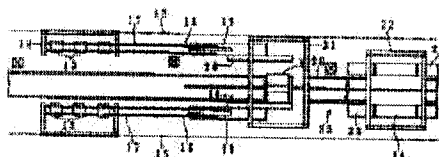
- **European:**

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Abstract of JP 5294450 (A)

PURPOSE: To promote labor-saving for a tile manufacturing process by loading a lot of tiles into a container automatically. **CONSTITUTION:** This loader is provided with a takeout device 16 which takes out a tile 13 from an existing trolley conveyor 15. The tile 13 taken out is conveyed to a spot nearby a container 1 by means of a conveying mechanism 17. In the midway of conveyance, a rising mechanism 18 is provided which makes the tile 13 upright. Then, plural pieces of tiles 13 are aligned at equi- pitches by an aligning mechanism 19. Also a separating mechanism 20, which sets up the number of specified sheets among these aligned tiles 13 in an adjacent position of the container 1. In the state that an upper storage part of the container 1 is uplifted by a lifter, the tiles 13 are stored in a lower storage part by a loader 21, thus these tiles are loaded in order in plural stages of storage parts from the downside.



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